

FIG. 1

MAC Address	IP Address	Node Name	Port No.	Destination Node	Transmission Capacity*1	Total Transmission Capacity*1	Path between DB*2 and Nodes
47-58-A5-FF-85-00	10.115.20.1	DB*2		3-4	•	•	DB
56-13-CA-05-91-FC	10.115.20.6	3-4	1	3-2	33	16	DB→3-4
			2	DB*2	20	•	DB→3-4
			3	•	•	•	DB→3·4
			4	3-5	15	16	DB→3-4
63-C1-65-00-BC-56	10.115.20.16	3-5	1	3-1	22	21	DB→3-4→3-2
			2	3-3	26	5	DB→3·4→3·2
			3	•		•	DB→3-4→3·2
			4	3-4	20	16	DB→3·4→3·2
98-B5-42-A3-E4-FF	10.115.20.5	3-1	1	3-2	18	21	DB→3-4→3-2→3-1
			2	2-1	14	16	DB→3-4→3-2→3-1
			3	2-2	12	2	DB→3-4→3-2→3-1
			4	-	•	•	DB→3-4→3-2→3-1
00-55-42-AE-47-CA	10.115.20.10	3-3	1	2-4	5	5	DB→3-4→3-2→3-3
			2	3-2	16	5	DB→3-4→3-2→3-3
			3	2-3	2	•	DB→3-4→3-2→3-3
			4	•	-	•	DB→3-4→3-2→3-3
43-48-81-54-95-66	10.115.20.26	2-2	•	3-1	-	•	DB→3·4→3·2→3·1→2·2
AC-FF-00-36-E2-69	10.115.20.11	2-1	•	3-1	•	•	DB→3·4→3·2→3·1→2·1
F4-E3-CA-B8-11-D5	10.115.20.20	2-4		3-3	-	•	DB→3·4→3·2→3·3→2·4
		•					
•	-	٠		•	•	•	•

*1 Unit: Mbps *2 DB: Network resource management database * Node name is optional; in the figure above, connection destinations are represented by node names.

FIG.2

			1	
Reserved Transmission Capacity				
Path Information	$2 \cdot 1 \rightarrow 3 \cdot 1 \rightarrow 3 \cdot 2 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 5 \rightarrow \cdot 3 \cdot 7 \rightarrow 2 \cdot 8$	$2 \cdot 4 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 2 \rightarrow 3 \cdot 1 \rightarrow 2 \cdot 2$	$2.8 \rightarrow 3.7 \rightarrow 3.5 \rightarrow 3.4 \rightarrow 3.2 \rightarrow .3.1 \rightarrow 2.1$	• • •
Transmission Capacity	10	9	9	• • •
Call Requested Terminal *1	8-7	7-7	2-1	
Call Request Terminal *1	2-1	5-4	8-7	

*1 May be an IP address, a MAC address, or a node name.

FIG 3

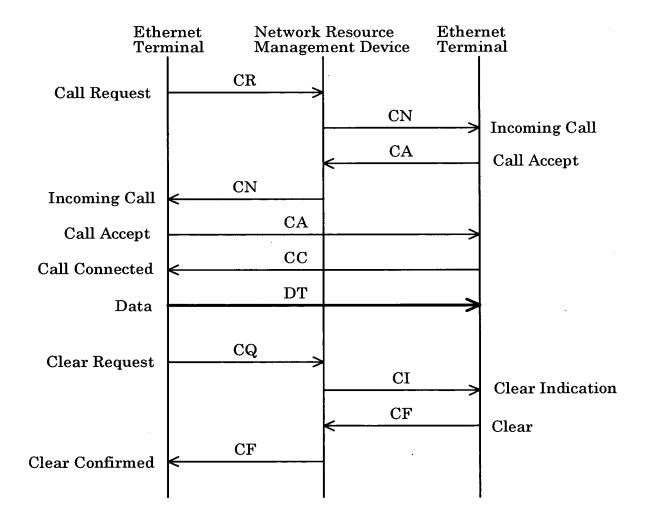


FIG.4

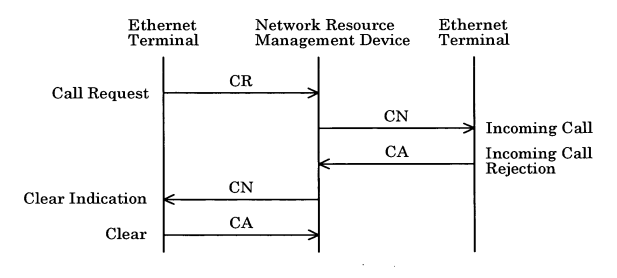


FIG.5

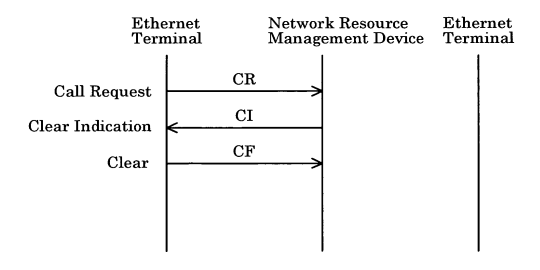
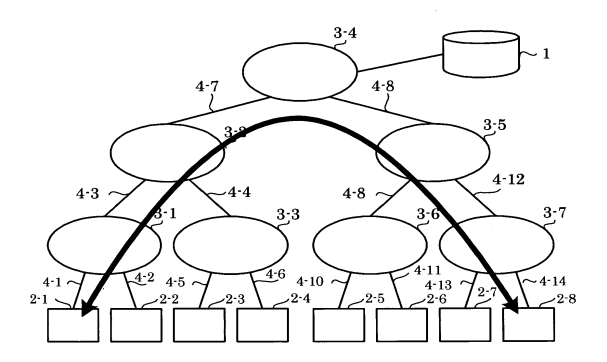


FIG.6



3-1 MAC Address Table

MAC Address	Port	Age
$/\!/\!/_{2\cdot 1}/\!/\!/_{2\cdot 1}$		250
2-2	3	100
///2-8////	1///	200
1	1	160
2-3	1	25

3-2 MAC Address Table

MAC Address	Port	Age
///2-1////	1///	100
2-3	2	60
2-4	2	200
1	4	150
///2-8////	///4///	250

3-4 MAC Address Table

MAC Address	Port	Age
///2-1////	1///	// 250//
2.3	1	100
///2-8////	///4///	200//
1	2	150
2-6	4	25

3.5 MAC Address Table

MAC Address	Port	Age
///2-8///		//60///
2-6	3	60
2-6	3	200
1	1	40
2-1	///1///	///25///

3-7 MAC Address Table

MAC Address	Port	Age
///2-8////		//30///
2-7	3	100
1	1	10
///2-1////	1///	/160//
2-5	1	25

FIG.7

	Packet Type	Type	
	between Network Resource Management Device and Call Requested Ethernet Terminal	between Call Request Ethernet Terminal and Network Resource Management Device	Summary of Functions
	Incoming Call (CN)	Call Request (CR)	call request and indication of an incoming call
Call Setim and Clear	Call Connected (CC)	Call Accept (CA)	call connected and call accepted
Can Search and Steam	Clear Indication (CI)	Clear Request (CQ)	clear request and indication
	Clear Confirmation (CF)	Clear Confirmation (CF)	clear confirmation
	Data (DT)	Data (DT)	data transfer
Data Transfer	Interrupt (IT)	Interrupt (IT)	emergency data transfer (prevention of aging)

FIG.8

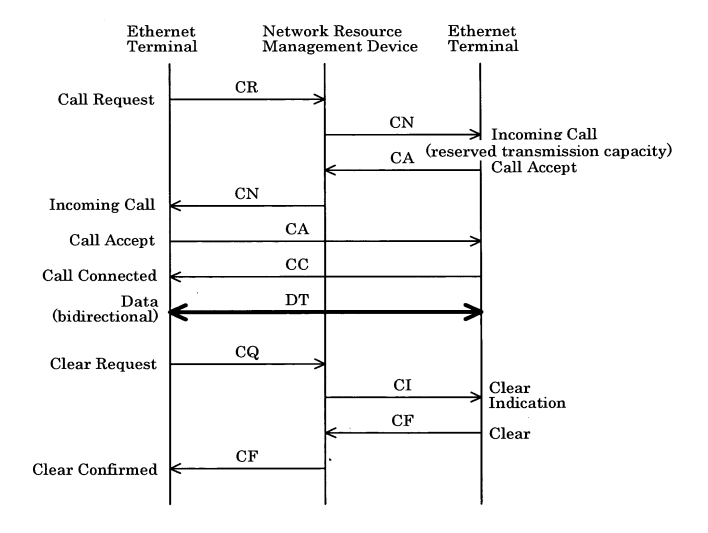


FIG.9

9/54 Assures current 10 Mbps band

		12004207	ourrout to rappo surru	
Call Request Terminal	Call Requested Terminal	Transmission Capacity	Path Information	Reserved Transmission Capacity
2-1	2-8	(10)	$2 \cdot 1 \rightarrow 3 \cdot 1 \rightarrow 3 \cdot 2 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 5 \rightarrow \cdot 3 \cdot 7 \rightarrow 2 \cdot 8$	
2-4	2-2	5	2-4-3-4-3-2-3-1-2-2	
2-8	2-1	6	$2 \cdot 8 \rightarrow 3 \cdot 7 \rightarrow 3 \cdot 5 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 2 \rightarrow -3 \cdot 1 \rightarrow 2 \cdot 1$	
•	•	•	·	
•	•	•	•	
	•	<u> </u>	•	
		·	Would like to change	e it to 6 Mbps
Call	Call	Transmission		Reserved

Call Request Terminal	Call Requested Terminal	Transmission Capacity	Path Information Reserved Transmission Capacity
2-1	2-8	10	$2 \cdot 1 \rightarrow 3 \cdot 1 \rightarrow 3 \cdot 2 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 5 \rightarrow 3 \cdot 7 \rightarrow 2 \cdot 8$
2-4	2-2	5	2-4-3-4-3-2-3-1-2-2
2-8	2-1	6	2-8-3-7-3-5-3-4-3-2-3-1-2-1
.•	•	•	•
	•	•	:
	L		

Band assured in network management database

				•		. Bomomo aaaaa aa	-
MAC Address	IP Address	Node Name	Port No.	Destination Node	Transmission Capacity	Total Transmission Capacity	Path between DB and Nodes
47-58-A5-FF-85-00	10.115.20.1	DB*2	-	3-4	-		DB
56-13-CA-05-91-FC	10.115.20.6	3-4	1	3-2	33	12	DB→3-4
			2	DB*2	20	7-1	DB→3-4
			3	-	•	7 - \	DB→3-4
			4	3-5	15	12	DB→3-4
63-C1-65-00-BC-56	10.115.20.16	3-2	1	3-1	22	19	DB→3-4→3-2
			2	3-3	26	5	DB→3·4→3·2
		Î	3	•	· · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · ·	DB→3·4→3·2
,			4	3-4	20	12	DB→3·4→3·2
98-B5-42-A3-E4-FF	10.115.20.5	3.1	1	3-2	18	19	DB→3-4→3-2→3-1
	1		2	2-1	14	12	DB→3-4→3-2→3-1
	i		3	2-2	12	5	DB→3-4→3-2→3-1
		f	4	-	-	1 • 1	DB-3-4-3-2-3-1
00-55-42-AE-47-CA	10.115.20.10	3.3	1	2-4	5	5	DB-3-4-3-2-3-3
	i		2	3-2	16	5/	DB→3·4→3·2→3·3
	· · · · · · · · · · · · · · · · · · ·		3	2-3	5		DB→3-4→3-2→3-3
			4	-	-	-	DB-3-4-3-2-3-3
43-48-81-54-95-66	10.115.20.26	2-2		3-1	•	-	DB-3·4-3·2-3·1-2·
AC-FF-00-36-E2-69	10.115.20.11	2-1	† - ·	3-1	-	-	DB-3·4-3·2-3·1-2·
F4-E3-CA-B8-11-D5	10.115.20.20	2-4	-	3-3	•	-	DB-3·4-3·2-3·3-2
•	†	•	1	† 	† · · · · · · · ·	•	•
•		l ·		1 .	•	•	•
	l ·	L:		<u>. </u>		•	·

Switch to 6 Mbps complete

Call Request Terminal	Call Requested Terminal	Transmission Capacity	Path Information	Reserved Transmission Capacity
2-1	2-8	4(6)	$2 \cdot 1 \rightarrow 3 \cdot 1 \rightarrow 3 \cdot 2 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 5 \rightarrow \cdot 3 \cdot 7 \rightarrow 2 \cdot 8$	
2-4	2.2	5	2-4-3-4-3-2-3-1-2-2	
2.8	2-1	6	$2 \cdot 8 \rightarrow 3 \cdot 7 \rightarrow 3 \cdot 5 \rightarrow 3 \cdot 4 \rightarrow 3 \cdot 2 \rightarrow \cdot 3 \cdot 1 \rightarrow 2 \cdot 1$	
•	•	•	•	:
] :	•		:	
L •	<u> </u>		<u> </u>	<u> </u>

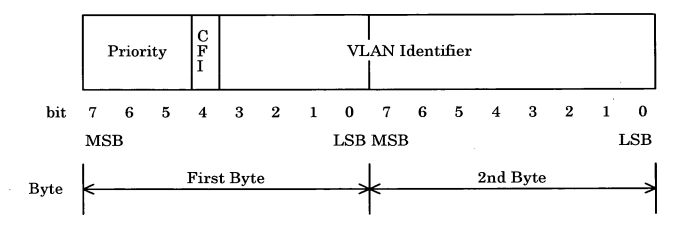


FIG.11

Priority	Traffic Type
7 (highest)	Network Management
6	Voice
5	Video
4	Controlled-load
3	Excellent-effort
0	Best-effort
2	Spare (definition)
1 (lowest)	Background

FIG.12

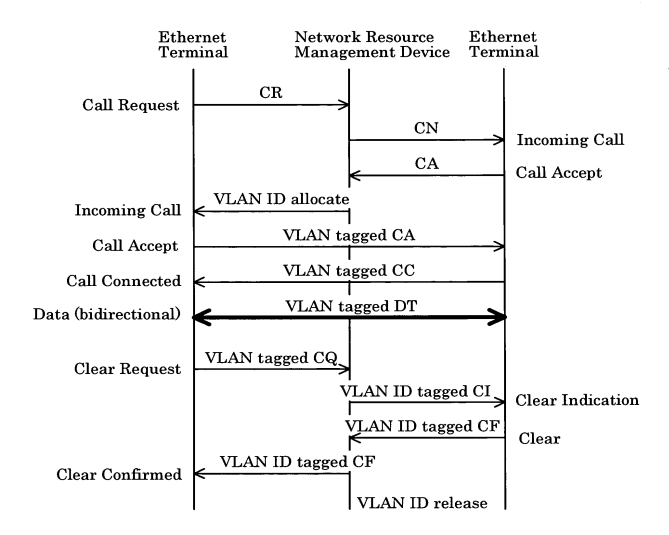


FIG.13

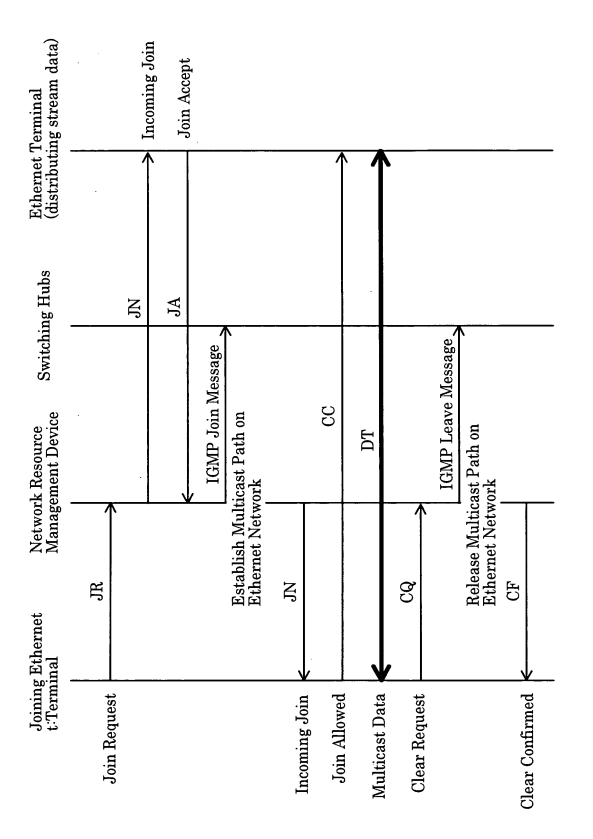


FIG.14

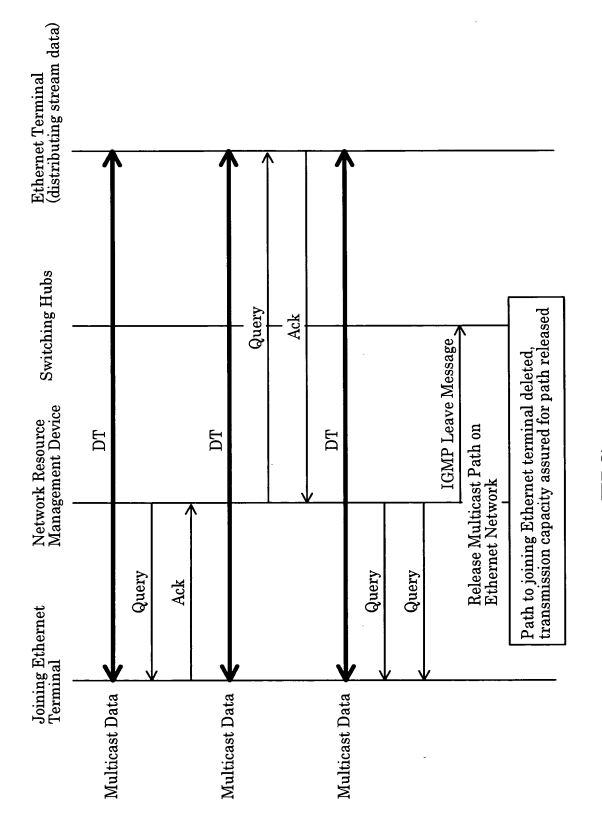


FIG.15

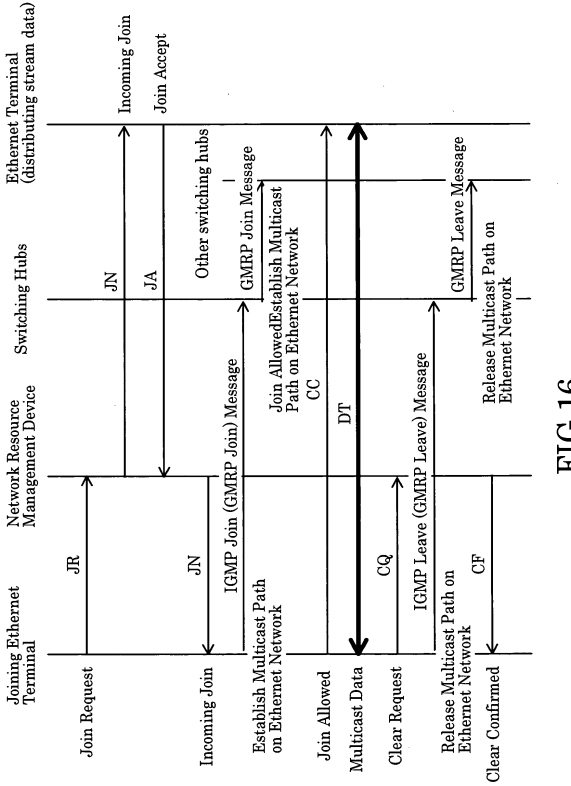


FIG.16

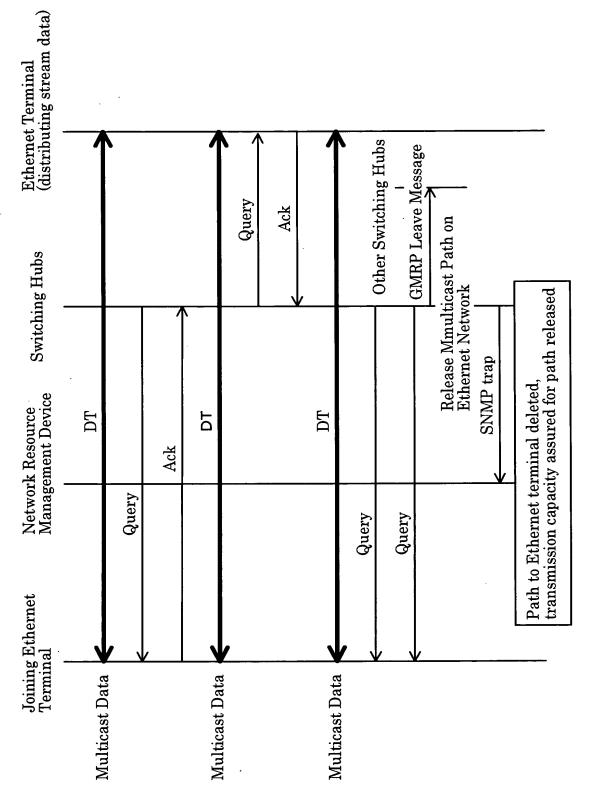


FIG.17

	Packet	Packet Type	
	Ethernet Terminal Conducting data distribution Management Johnng Ethernet Termin Network Resourc	Between Johning Ethernet Terminal and Network Resource Management Device	Summary of Functions
Setup for Joining to	Incoming Join (JN)	Join Request (JR)	join request and join indication
uon	Call Connected (CC)	Join Accept (JA)	call connected and join accepted

FIG. 18

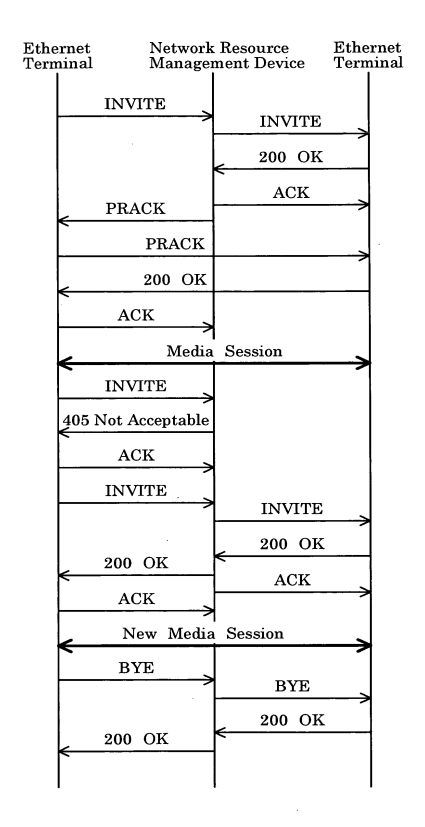


FIG.19

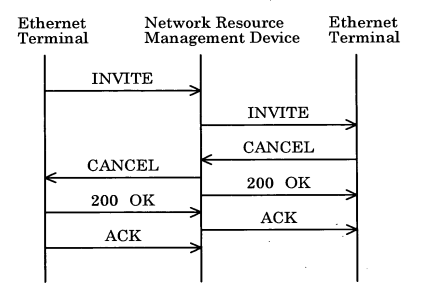


FIG.20

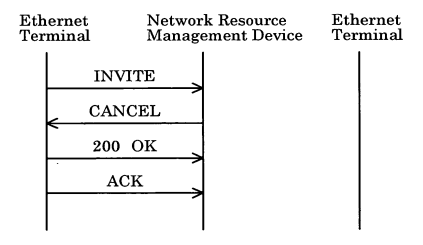


FIG.21

Method	Contents
INVITE	Request for participation in a session
ACK	Confirmation of a final response to INVITE
BYE	Termination of a session
CANCEL	Cancellation of an ongoing session
REGISTER	Registration of user's URI
OPTIONS	Inquiry about optional functions and capabilities
INFO	Mid-call signaling
PRACK	Request for confirmation of provisional response
UPDATA	Update of SDP media negotiation
REFER	Transfer of call to another URI
SUBSCRIBE	Invitation to event notification
NOTIFY	Transmission of invited event notification
MESSAGE	Transmission of IM using message body

FIG.22

Explanation	Processing of request in progress, not complete yet	Request accepted without problems	Request needs to be sent to a different location	Request could not be processed due to an error in request, another attempt possible if error is corrected	Due to error on server side, request could not be processed, another attempt possible at different location	Processing of request failed, no further attempts possible
Contents	Provisional response or information	Success	Request	Client error	Server error	Global error
Type	1xx	2xx	3xx	4xx	5xx	8xx

FIG.23

1
3-4
2
8
3-2
2
3

*1 Unit: Mpbs

FIG. 24

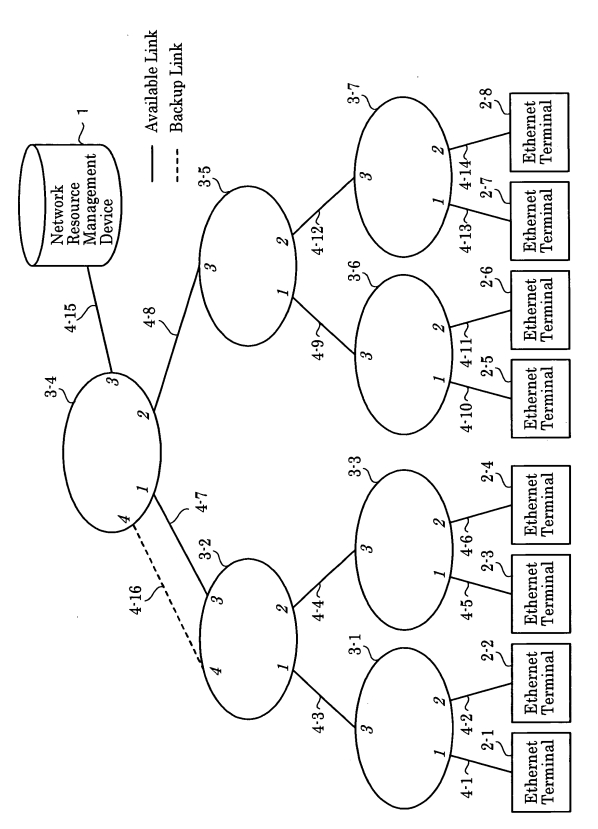


FIG.25

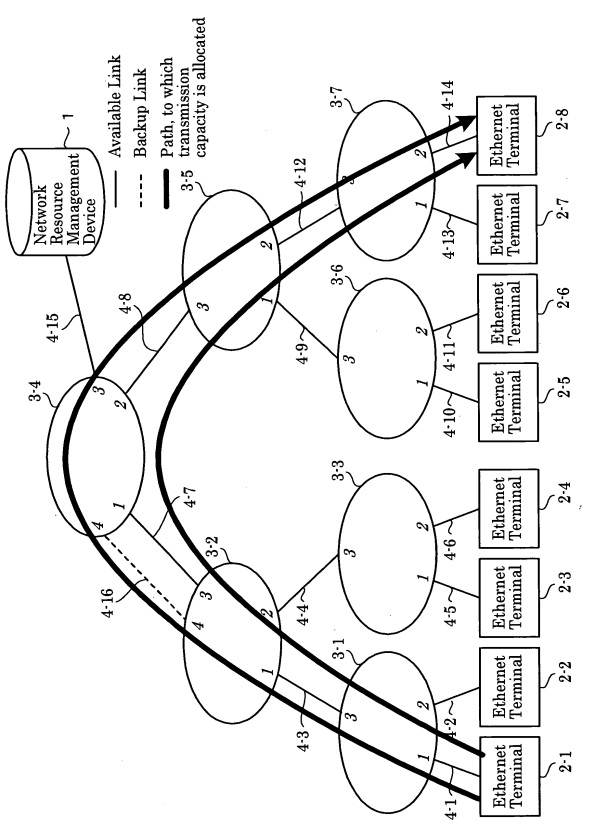


FIG.26

Total Transmission Capacityt*2		30	90		30	09		30	30		09	09	
Transmission Capacity that can be allocated *2	100	100	100	100	100	100	100	100	100	100	100	100	
Destination MAC Address *1	3-4	3-2	3-5	1	3-2	3-1	8-8	3-4	3-4	9-8	2-8	3-4	
Port No.		-	2	8	4	1	2	8	7	1	7	8	
MAC Address *1	1	3-4				3-2				3-5			• • •

*1: Here, numbers indicated in Fig. 2 are used as MAC addresses *2: Unit Mbps

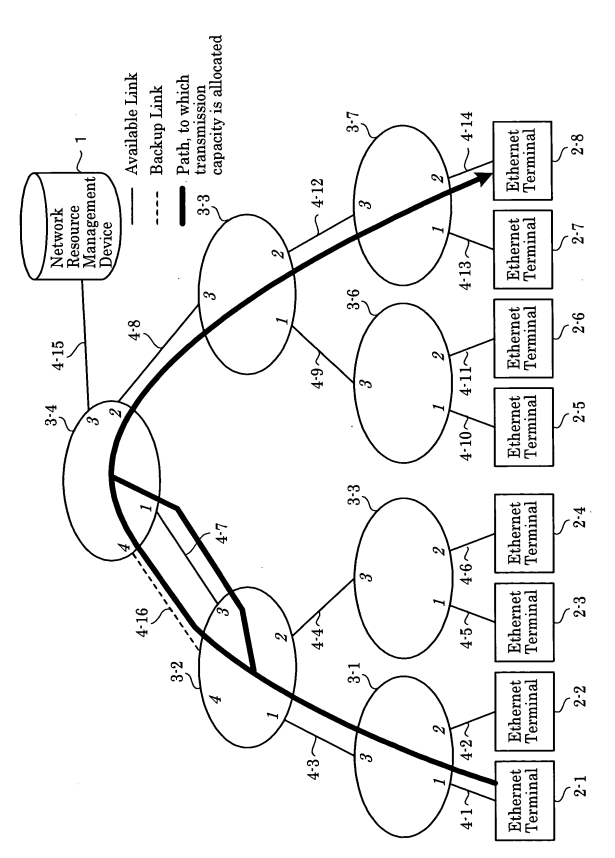


FIG. 28

Total Transmission Capacity*2		30	30		30	30		30	30		30	30	
Transmission Capacity that can be allocated *2	100	001	001	100	001	100	001	001	001	100	001	100	• • •
Destination MAC Address *1	3-4	3-2	3-5	1	3-2	3-1	3-3	3-4	3-4	9-6	3-7	3-4	
Port No.		1	23	င	. 7	1	2	9	4	1	2	8	
MAC Address *1	1	3-4				3-2				3-5			

*1: Here, numbers indicated in Fig. 2 are used as MAC addresses
*2: Unit Mbps

FIG. 29

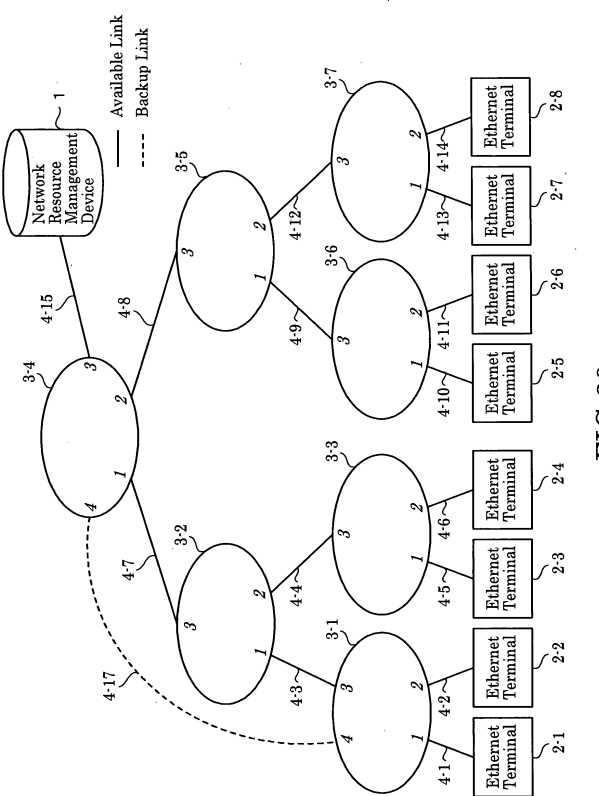


FIG. 30

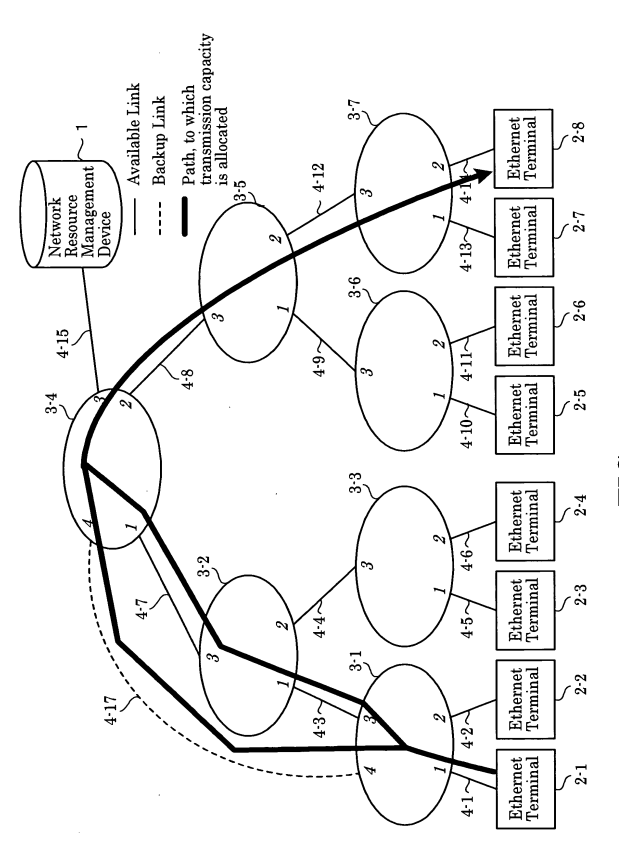


FIG.31

MAC Address *1	Port No.	Destination MAC Address *1	Transmission Capacity that can be allocated *2	Total Transmission Capacity *2
3-4	1	3-2	100	30
	7	3-5	100	
	3	1	100	
	4	3.1	100	30
3-2	1	3-1	100	30
	2	3-3	100	30
	3	3-4	100	30
3-1	1	2-1	100	30
	2	2-2	100	
	89	3-2	100	30
:	4	3-4	100	30
3-3	1	2-3	100	30
	7	2-4	100	٠
	3	3-2	100	30
•	•	٠	•	•
	• •			
	ŗ			

*1: Here, numbers indicated in Fig. 2 are used as MAC addresses *2: Unit Mbps

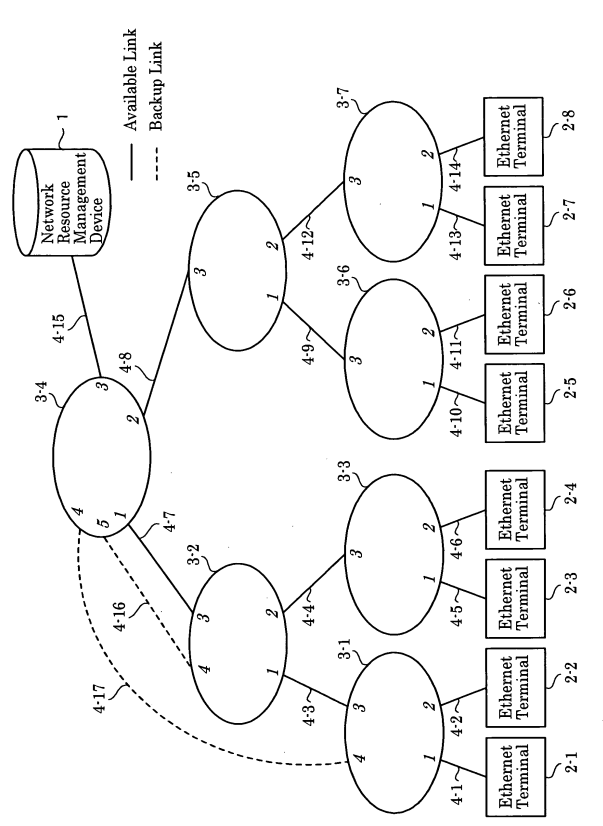


FIG.33

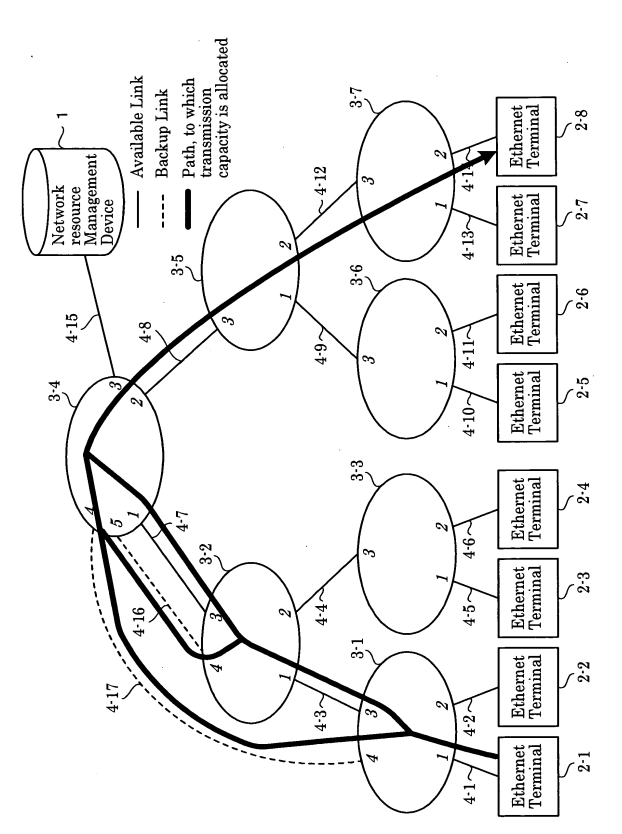


FIG.34

																1			
Total Transmission Capacity *2	30			30	30	30	30	30	30	30		30	30	30		30	•	•	•
Transmission Capacity that can be allocated *2	100	100	100	100	100	100	100	100	100	001	001	100	001	100	100	100	•	•	•
Destination MAC Address *1	3-2	3-3	1.1	3-4	3-2	3-4	3-5	3-1	3-1	2-1	2-2	3-2	3-1	8-7	2-4	3-2	•	•	•
Port No.	1	2	3	4	5	1	2	3	4	1	2	3	4	1	7	3	•	•	•
MAC Address *1	3-1					3-2				3-4				3.5			-	•	•

*1: Here, numbers indicated in Fig. 2 are used as MAC addresses *2: Unit Mbps

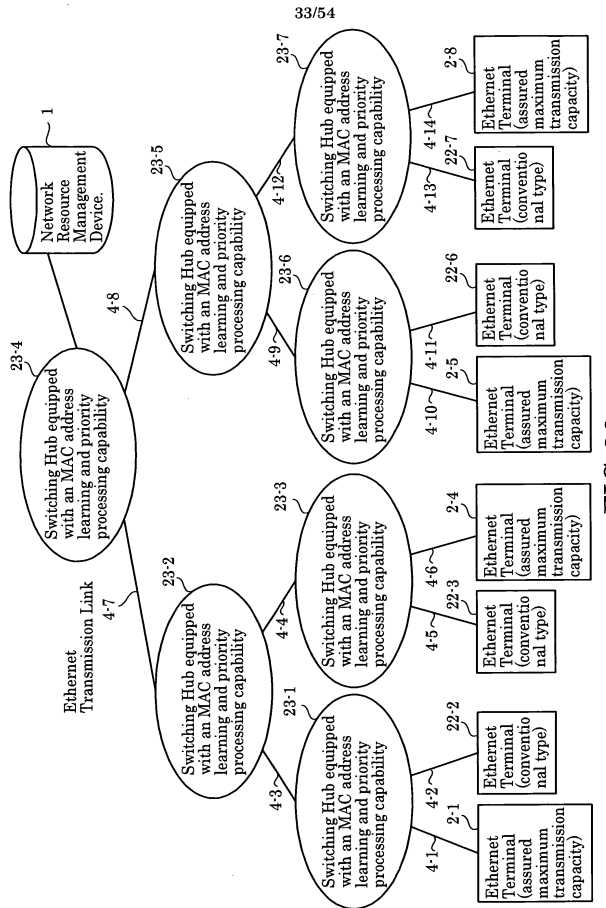
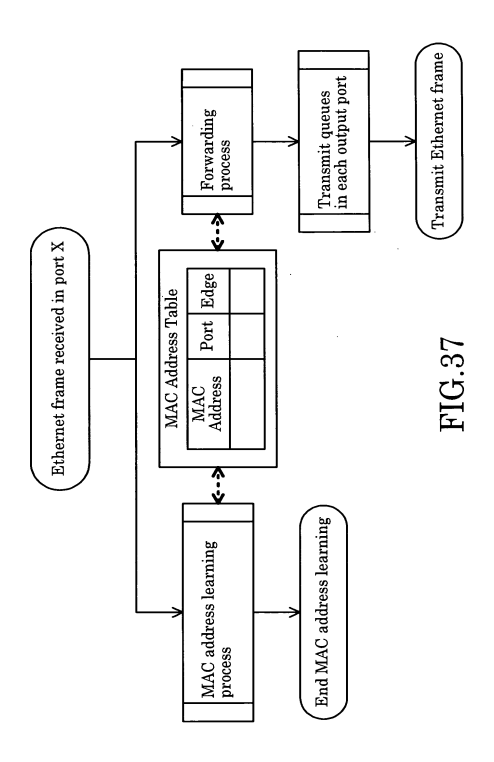
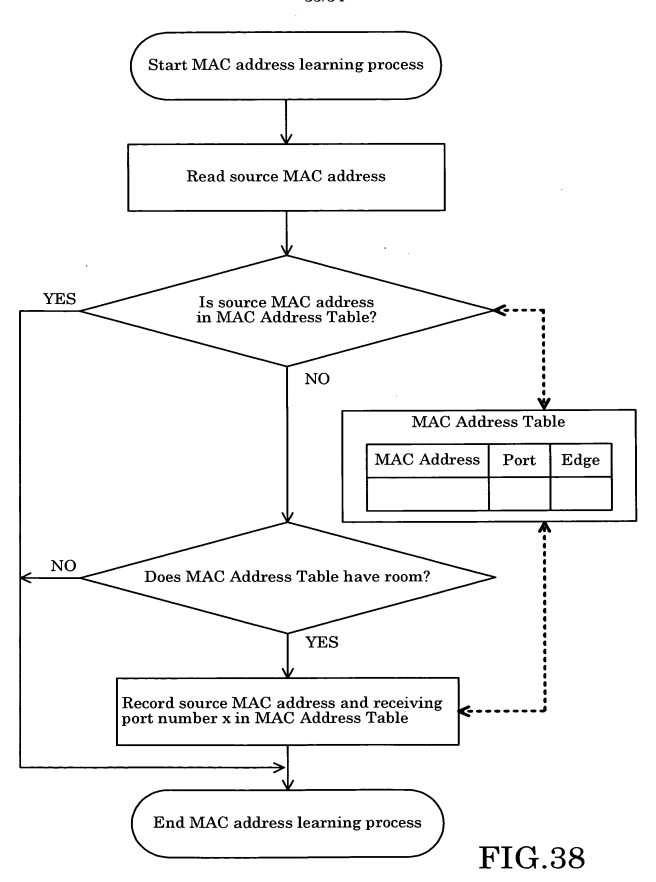
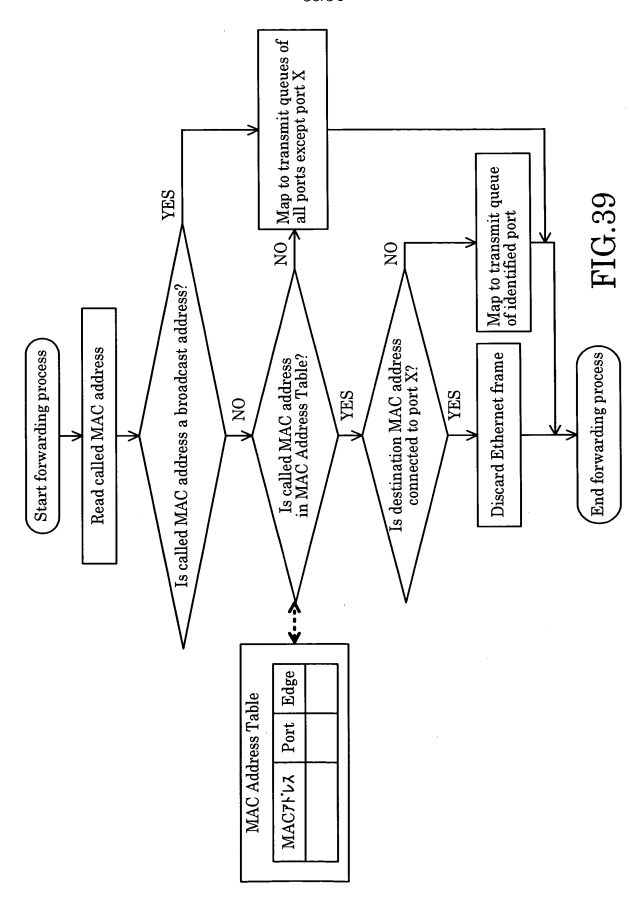
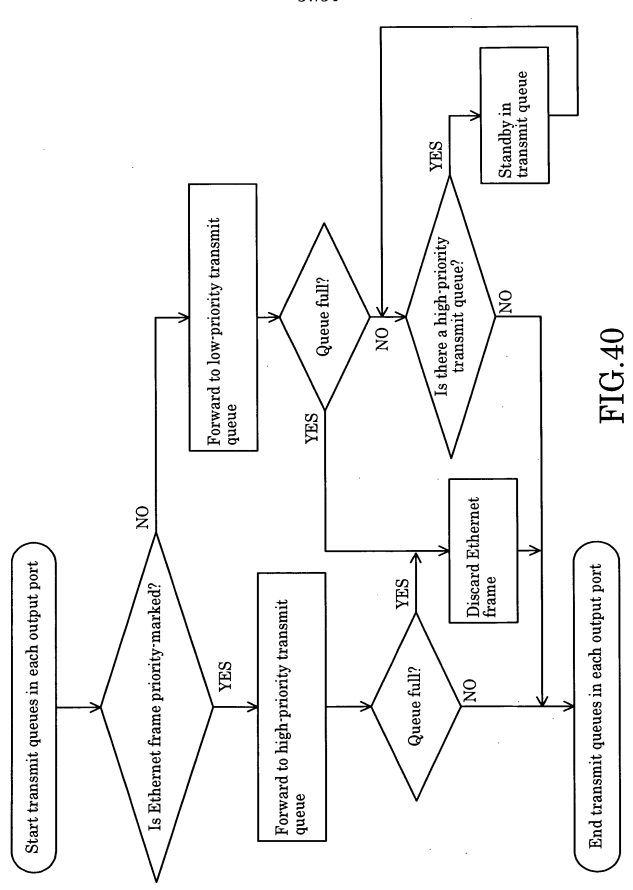


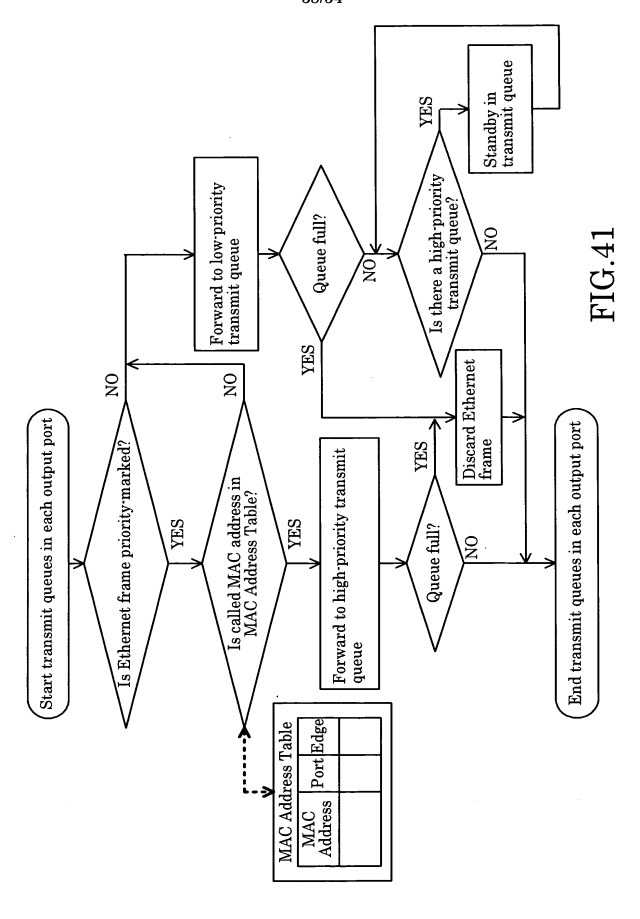
FIG.36











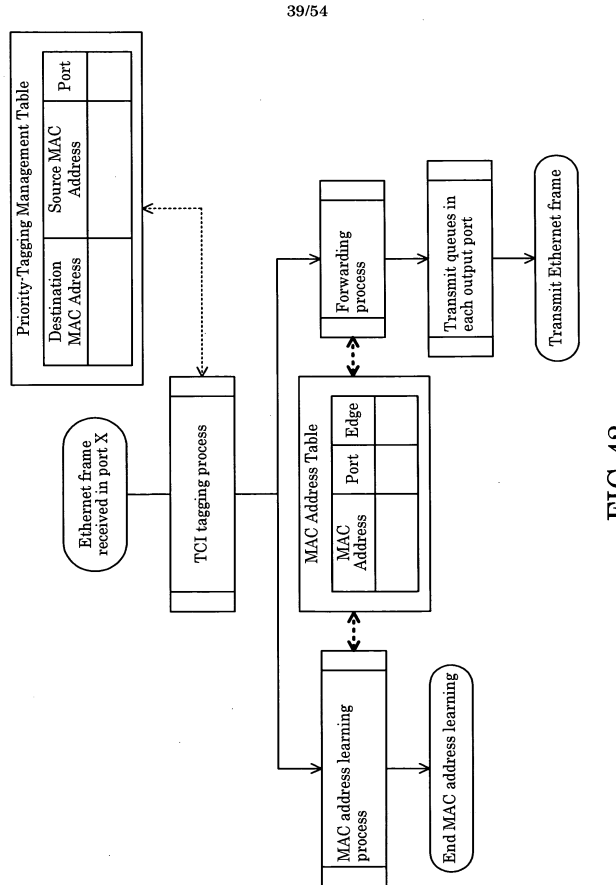
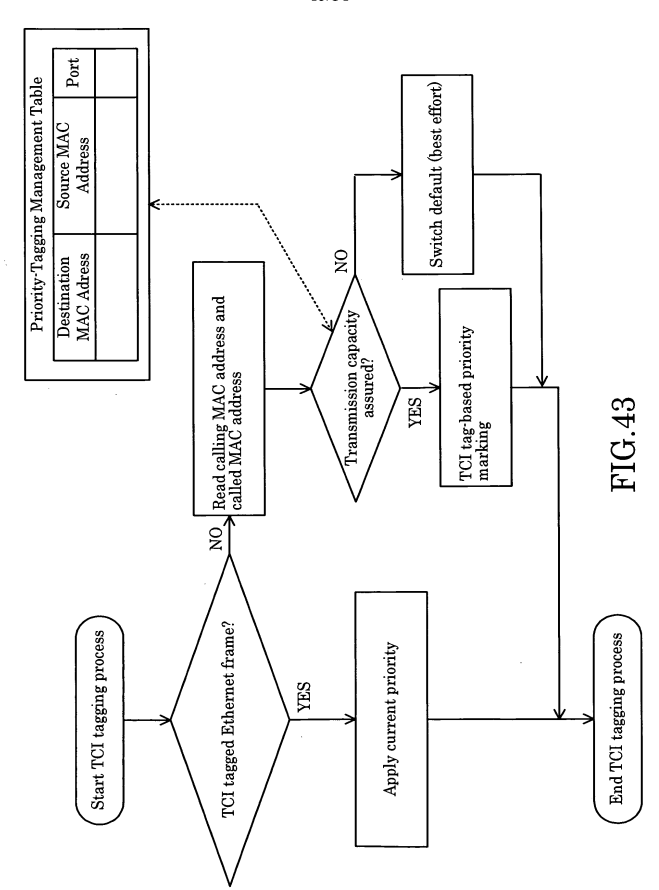
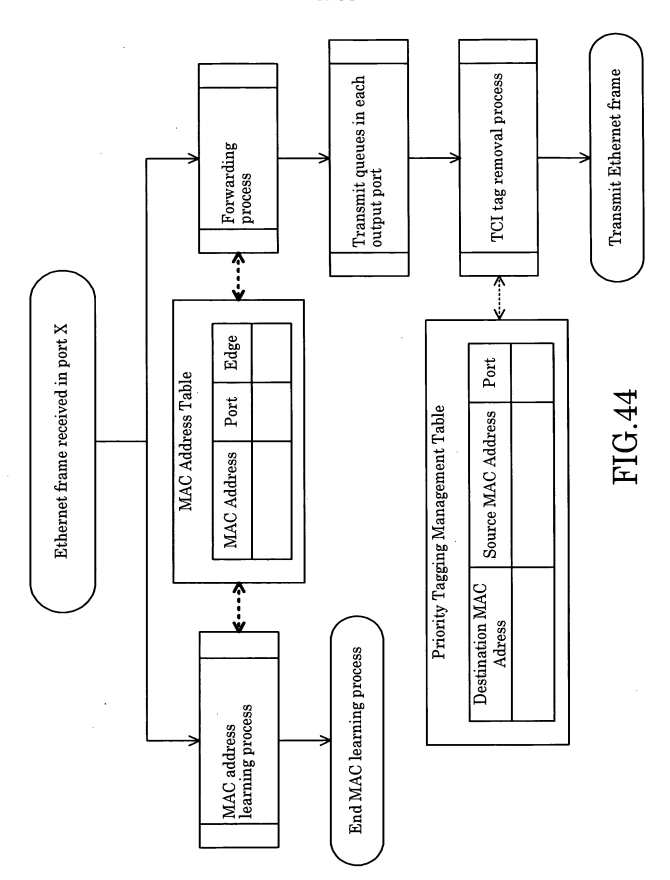
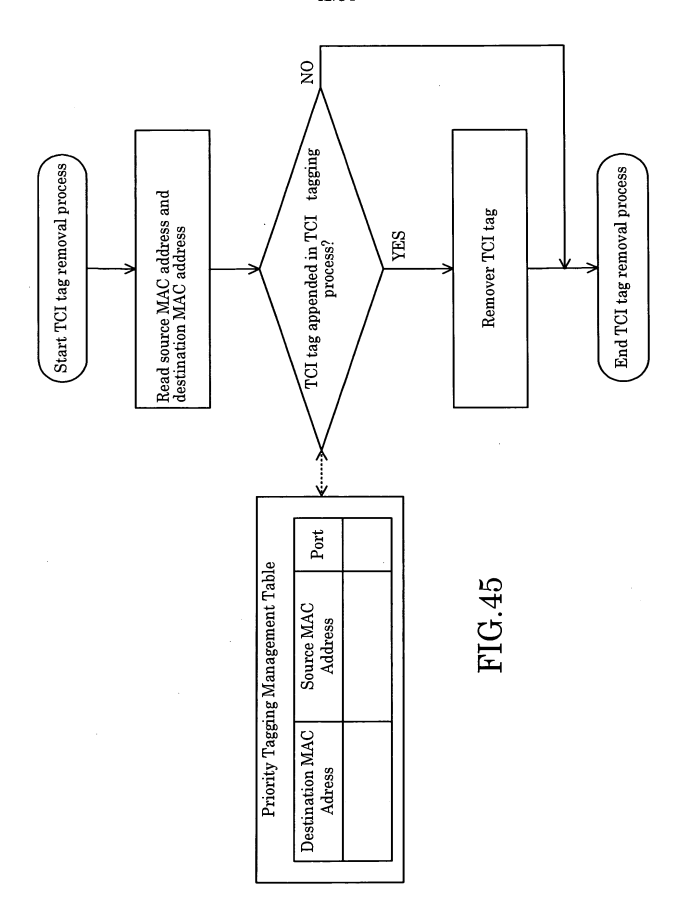
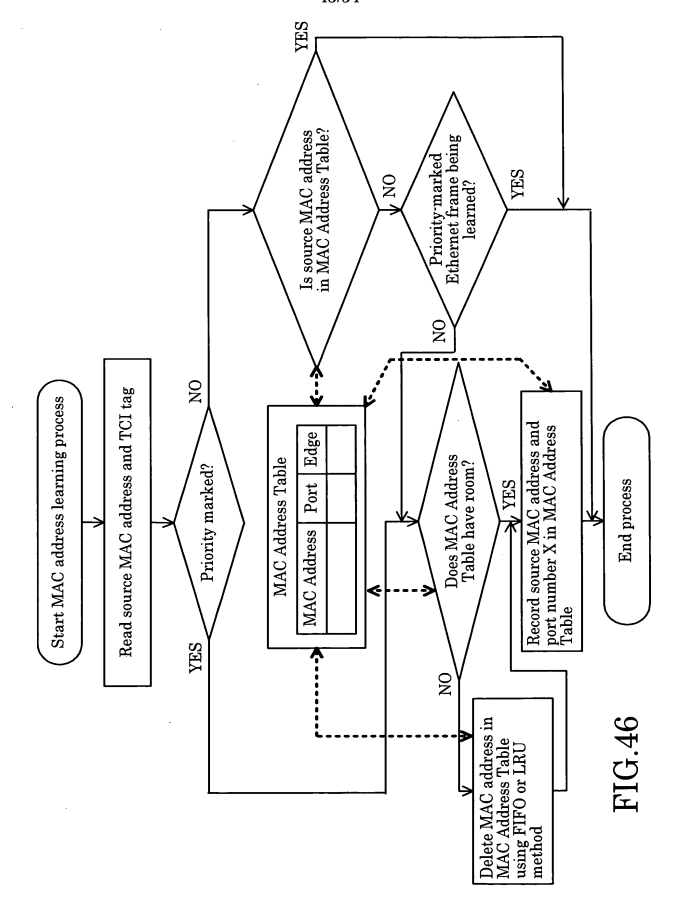


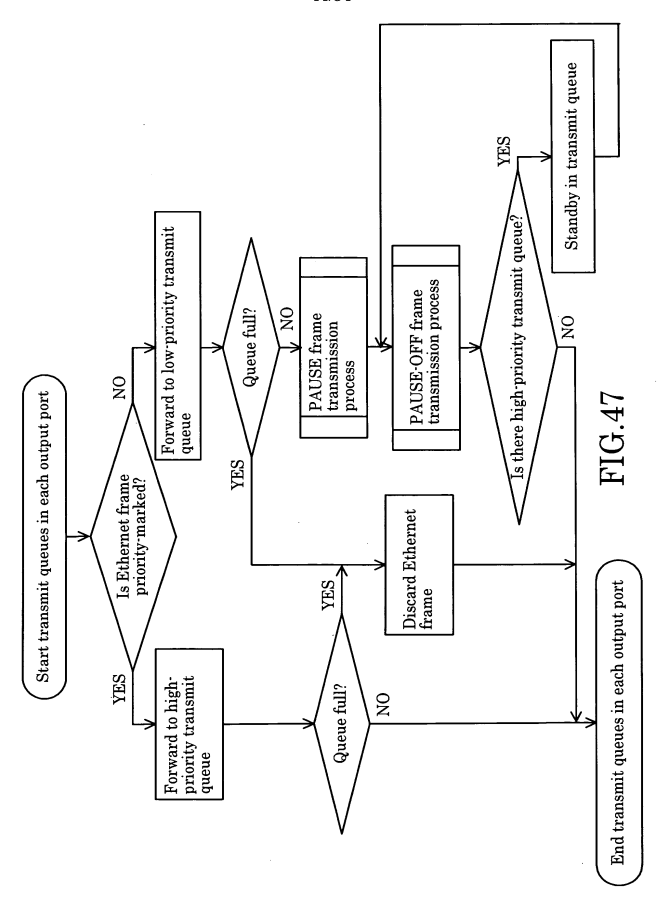
FIG.42











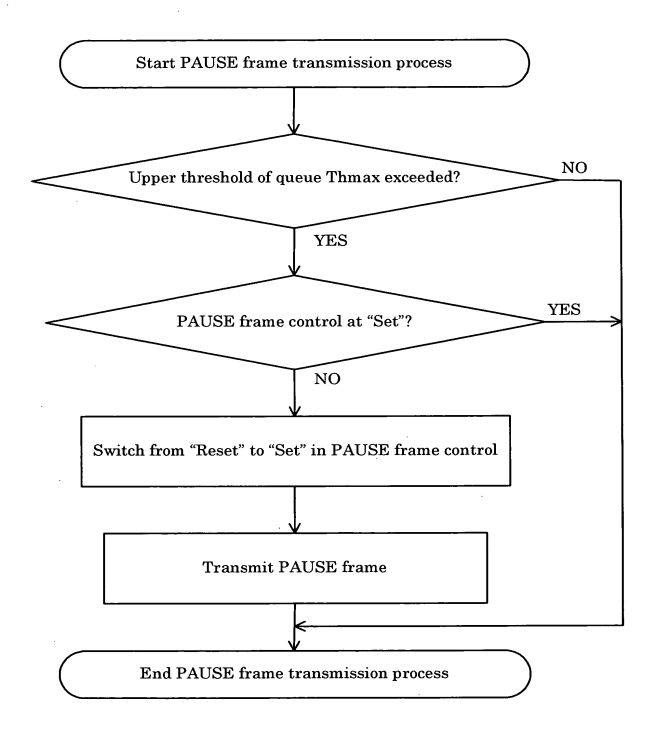


FIG.48

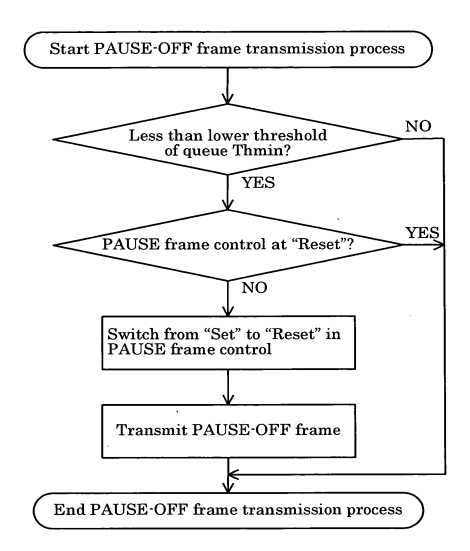


FIG.49

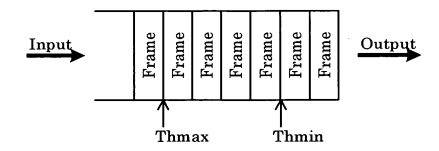
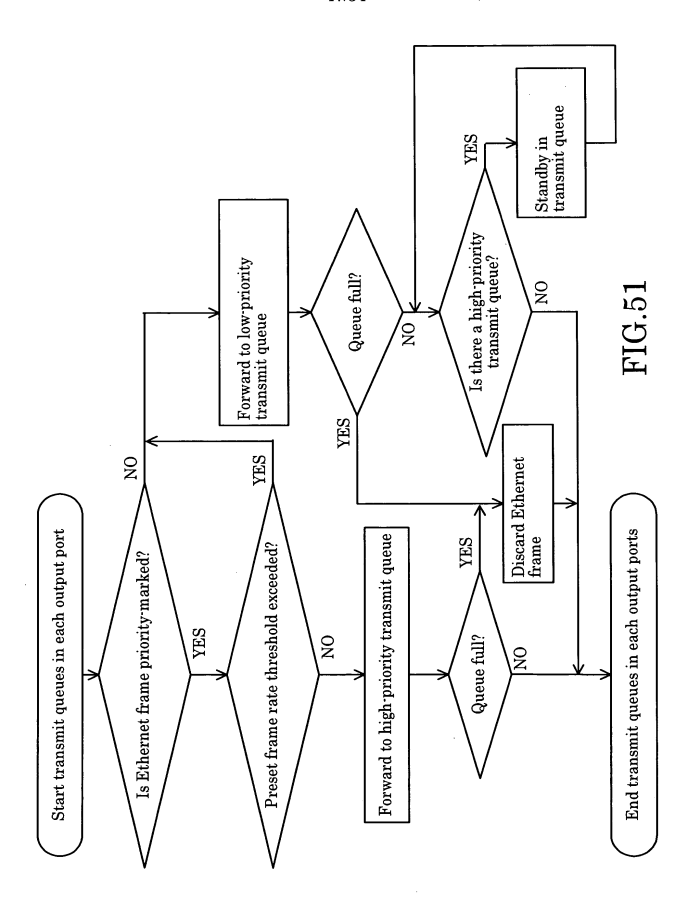
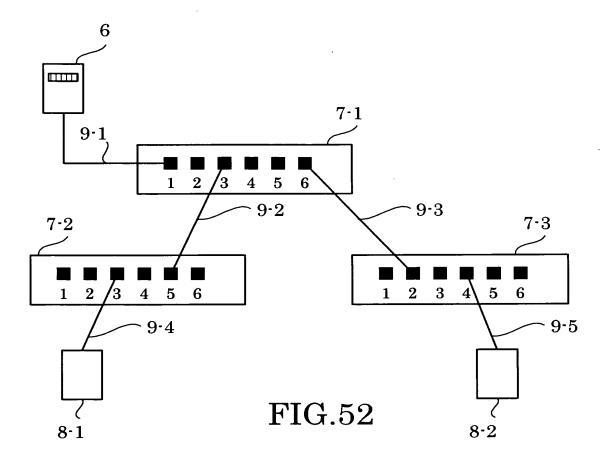


FIG.50





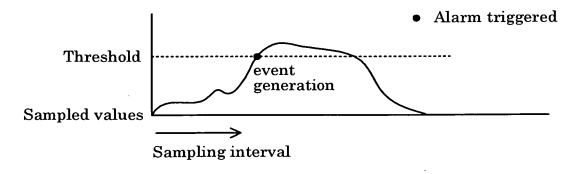
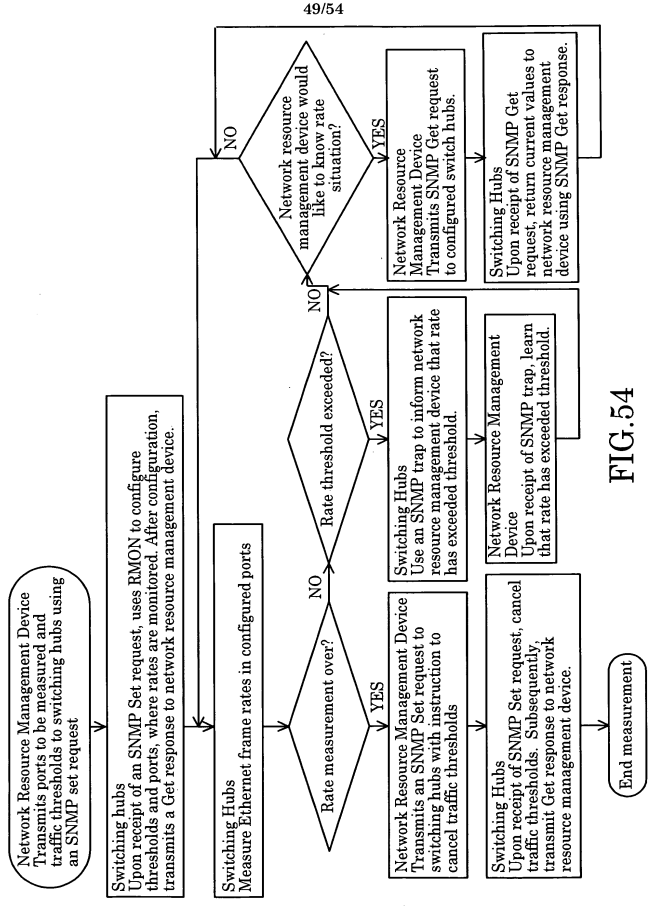


FIG.53



SNMP Operations	Direction	Description
Get request	Management Terminal → Switching Hubs	Requests that current values be returned for a particular managed object
Get-Next request	Management Terminal → Switching Hubs	Requests that current values be returned for next object in MIB
Set request	Management Terminal → Switching Hubs	Requests that specified values be configured for specific managed object
Get request	Switching Hubs → Management Terminal	Provides response to requests such as Get, Get-Next, Set. After executing operation that triggered response, contents of MIB objects are returned as values
Trap	Switching Hubs → Management Terminal	Is used to inform of important events (switching of links on/ off, reconfiguration of devices) regardless of requests from manager

FIG.55

